1/10

Fig.1

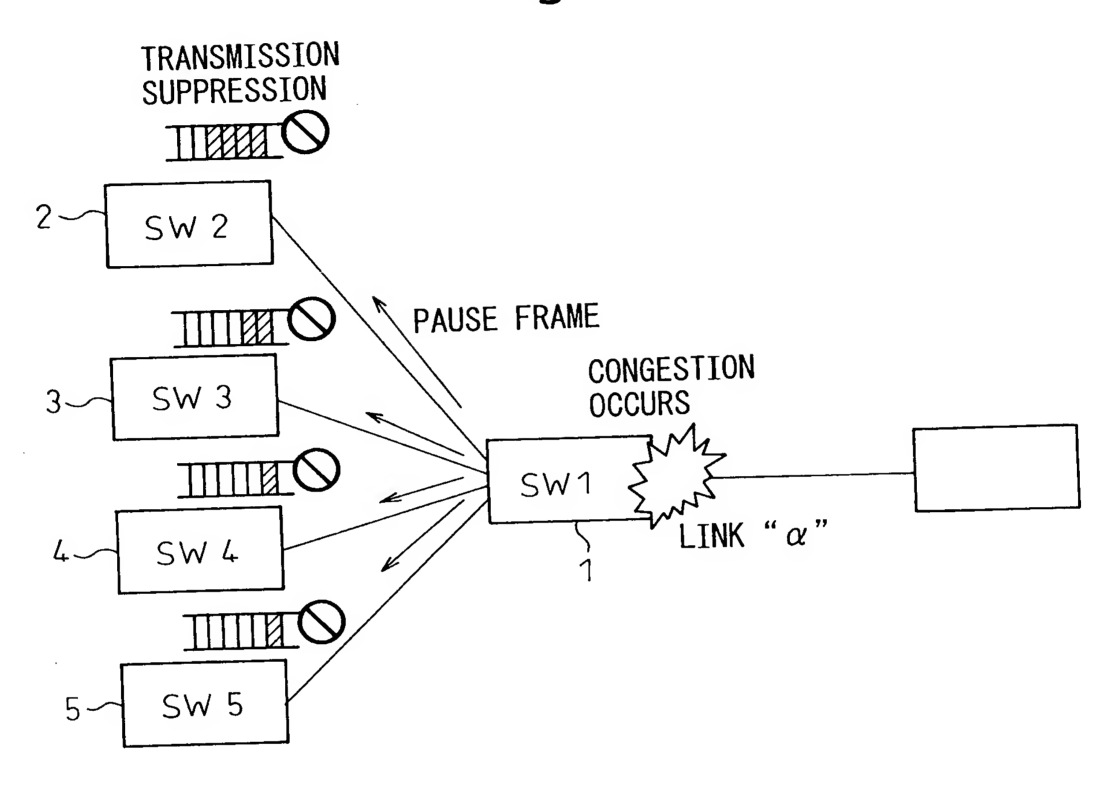
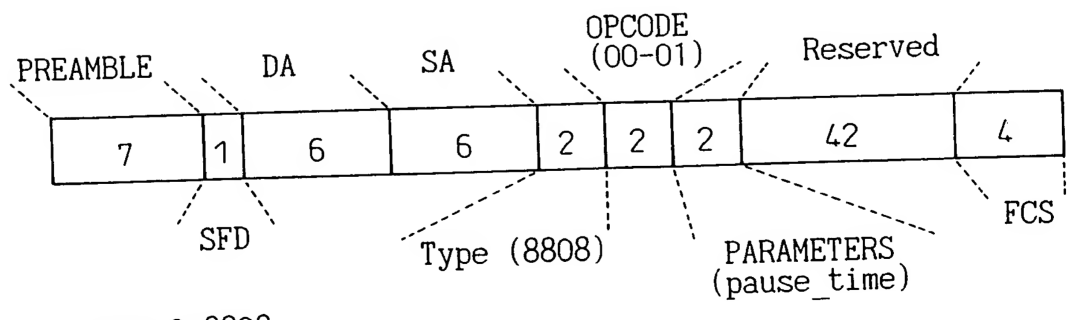


Fig.2



Type:0x8808 DA:01:80:C2:00:00:01 (multicast) OPc:0x0001 Parameter:0~65535

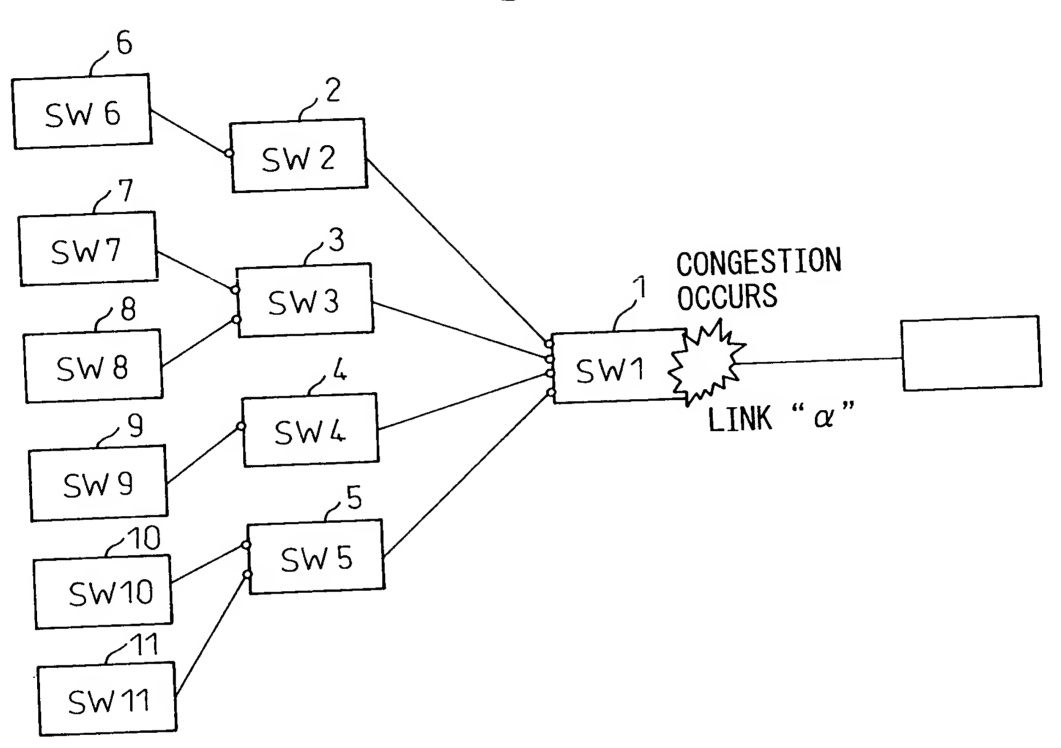
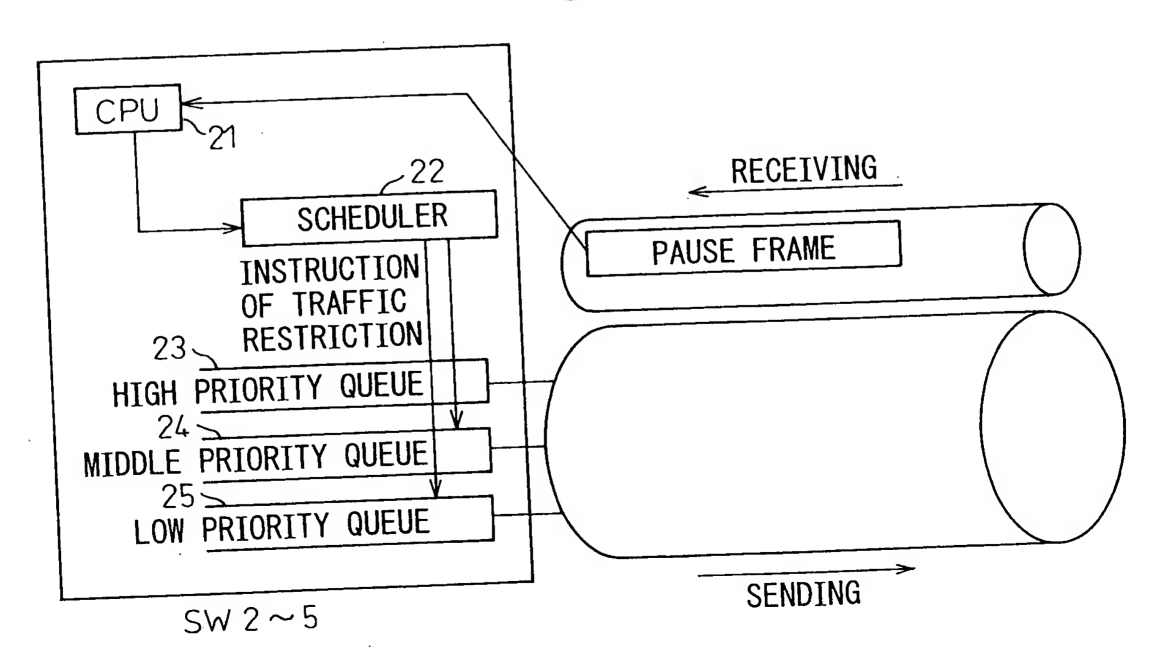


Fig. 4



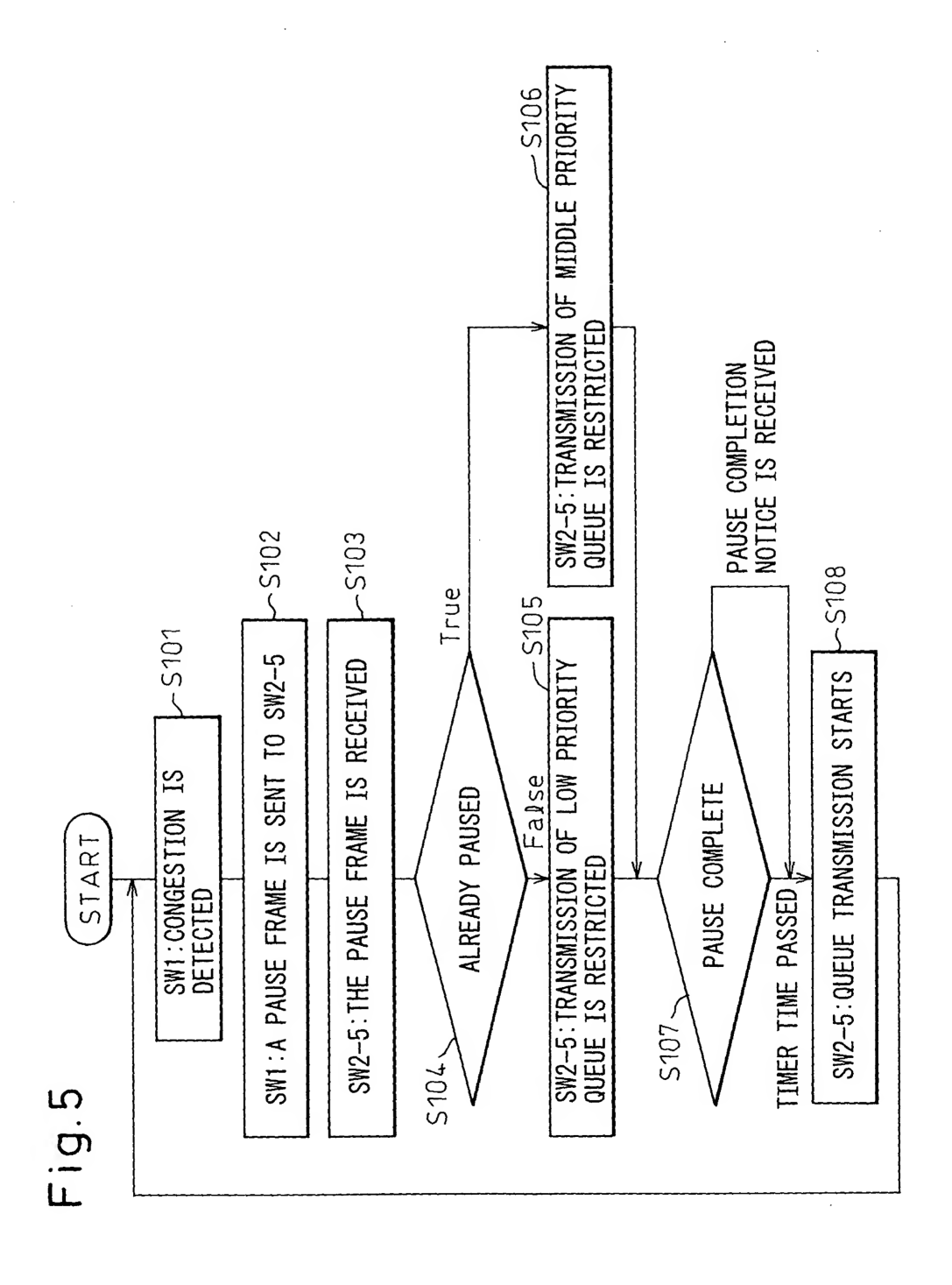


Fig.6

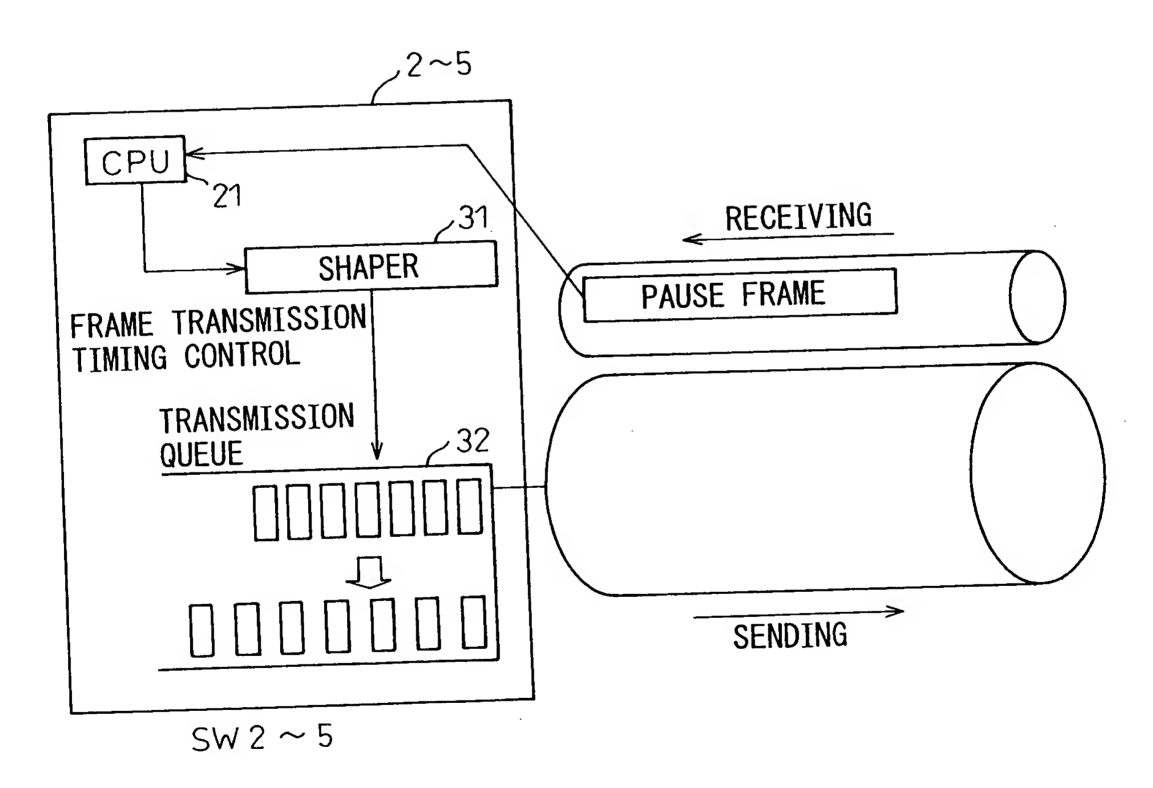


Fig.7

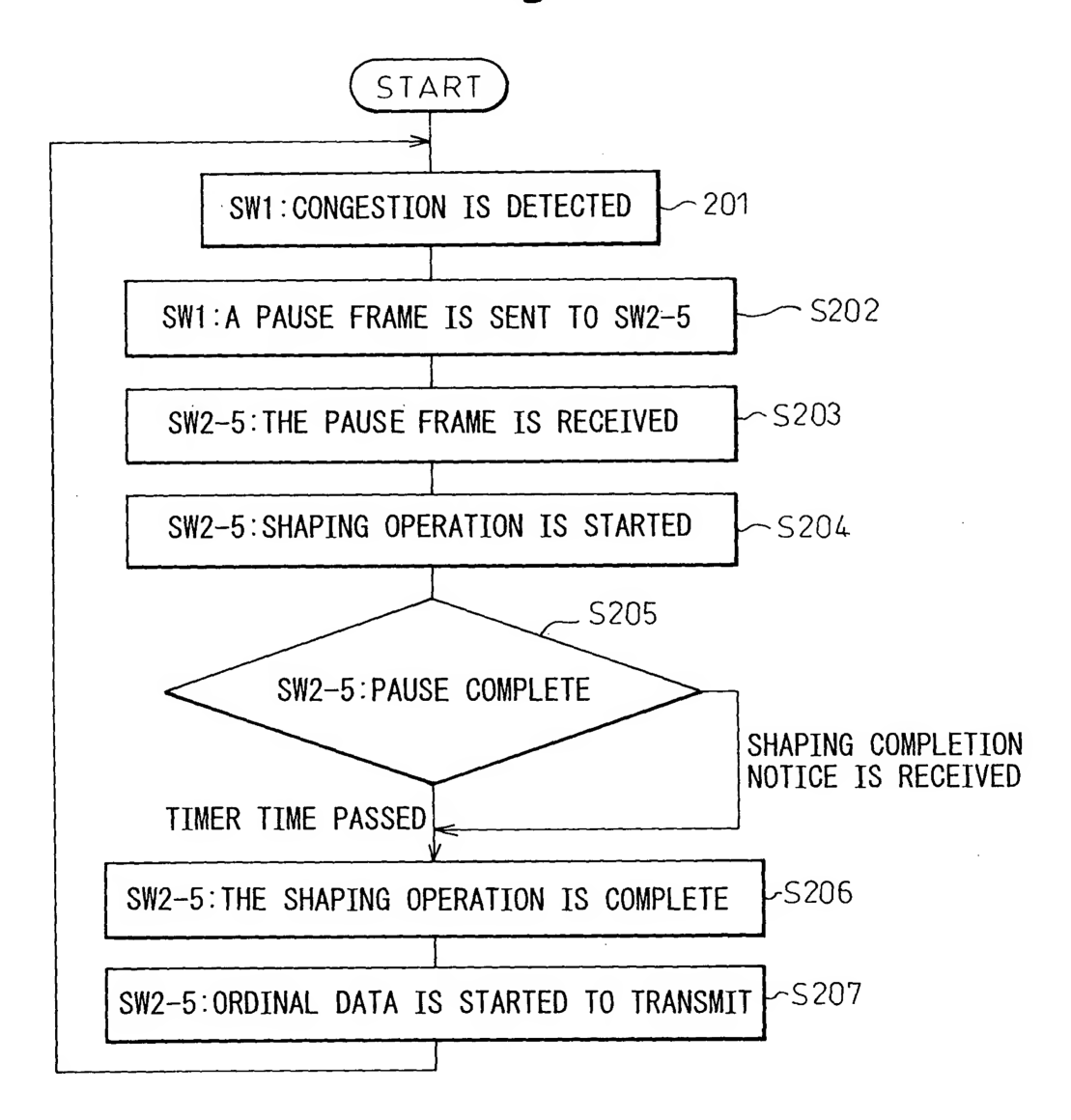


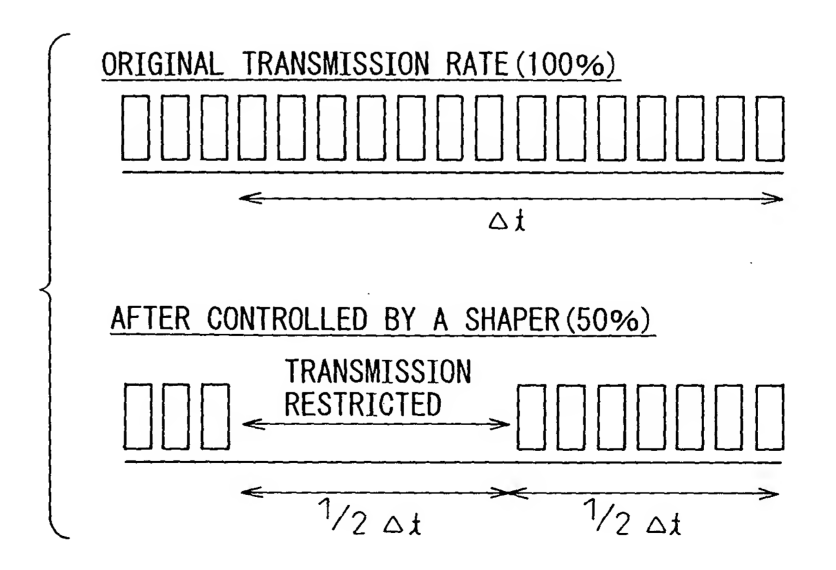
Fig.8

SYSTEM I : GAP IS CALCULATED BASED ON A FRAME LENGTH

ORIGINAL TRANSMISSION RATE (100%)	
Δį	
AFTER CONTROLLED BY A SHAPER (50%)	
	>

Fig.9

SYSTEM II; GAP GENERATION IN At TIME



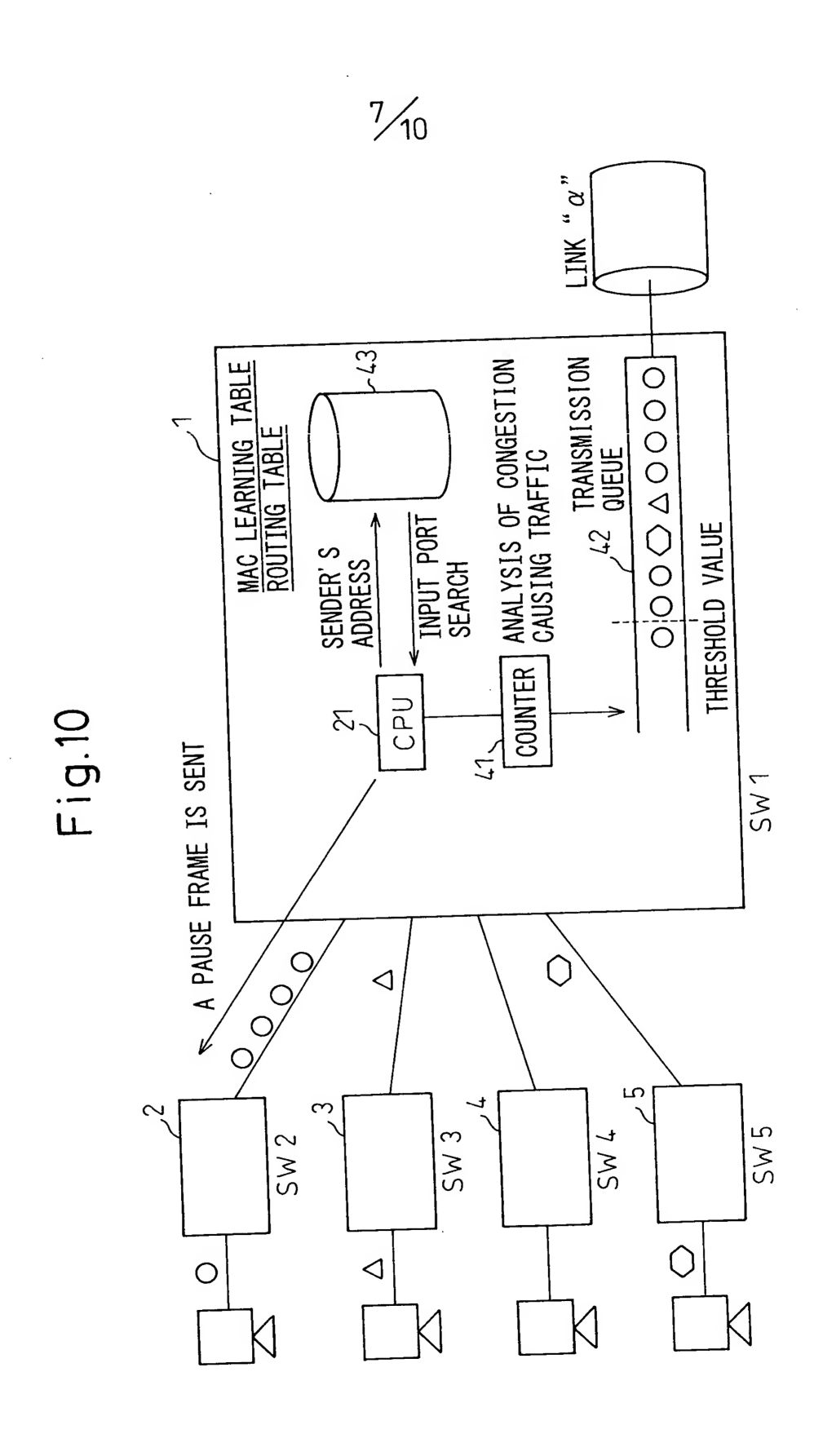


Fig. 11

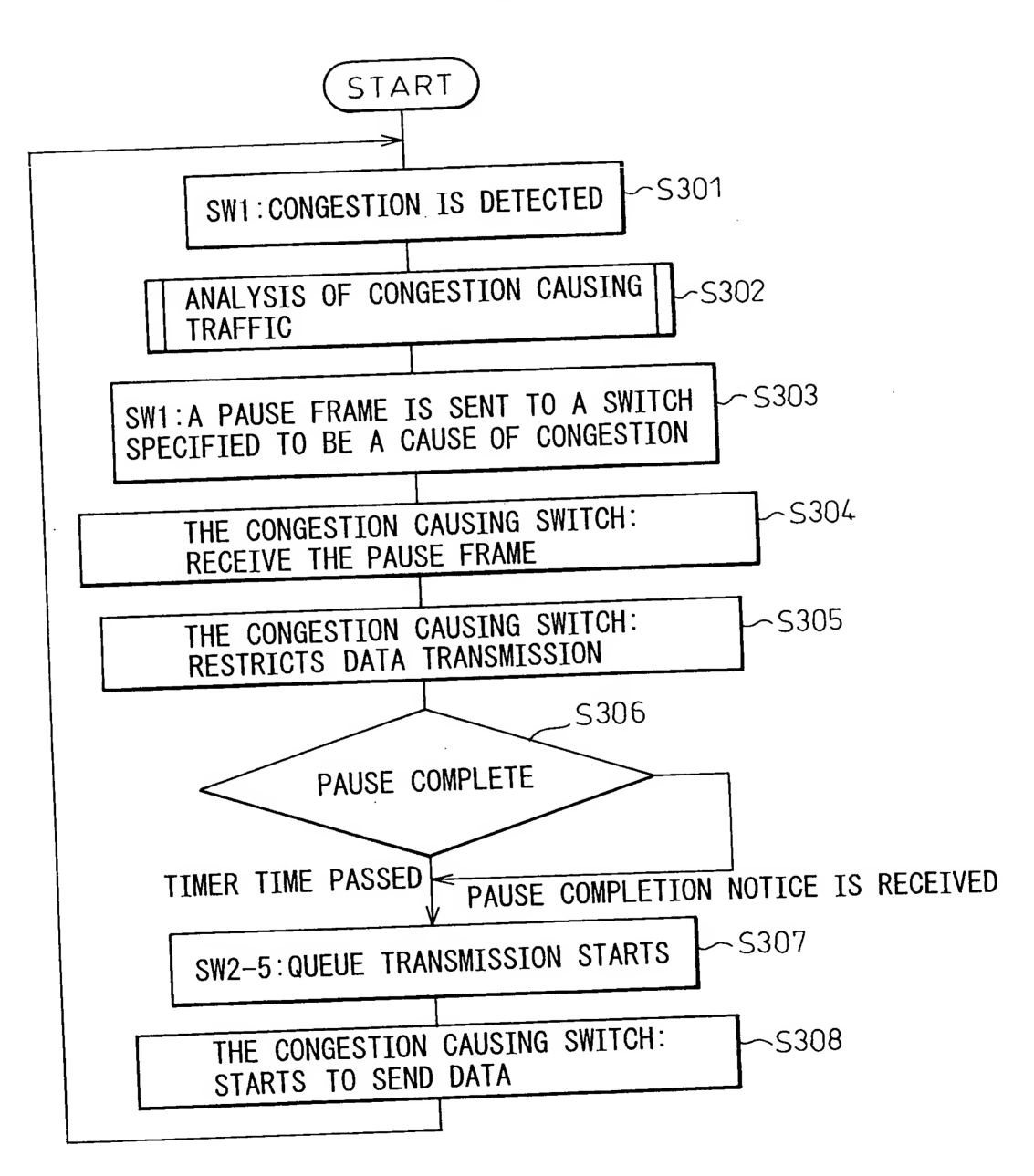


Fig. 12

